

FIG. 1

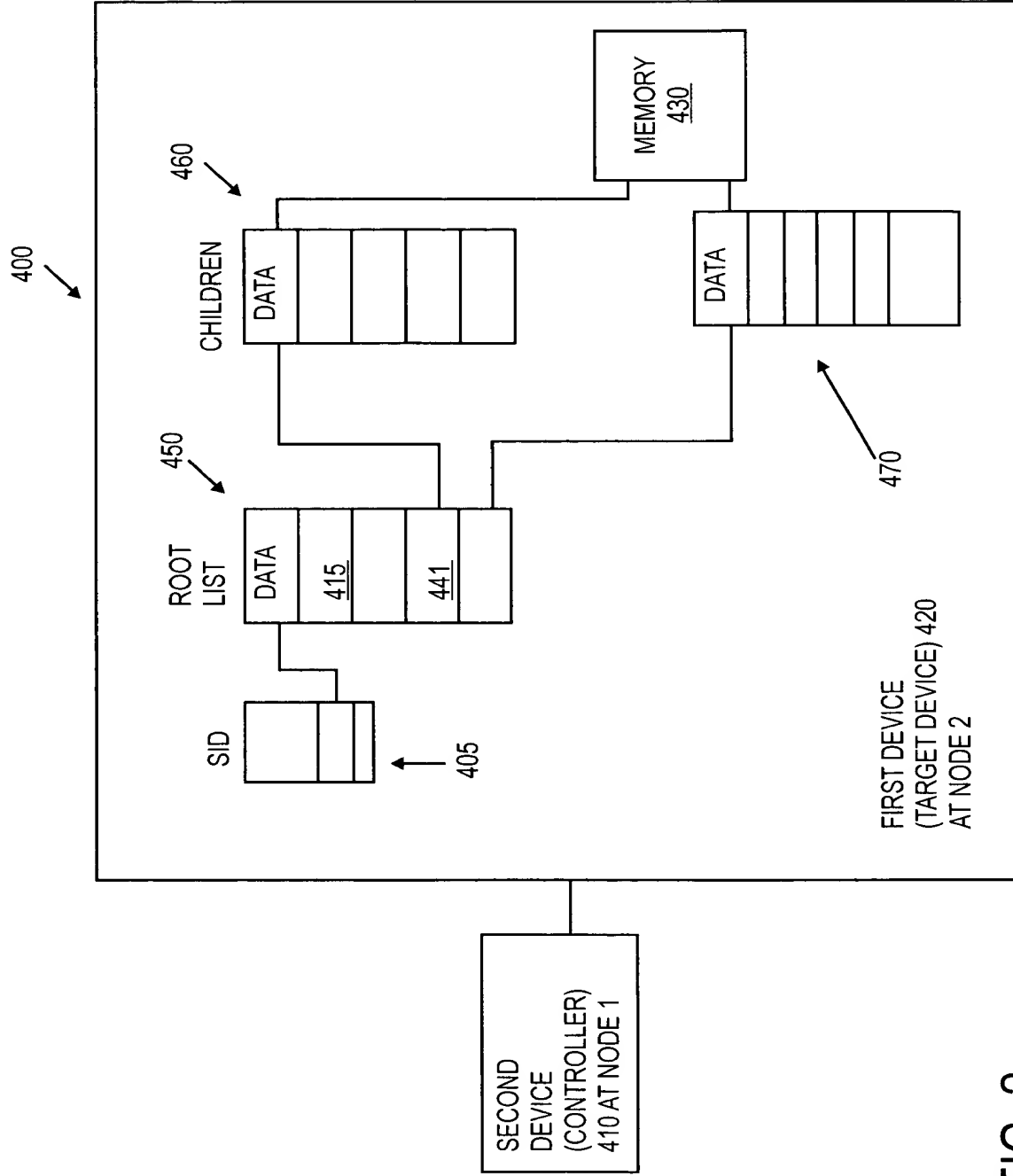


FIG. 2



Address Offset	Contents
00 ₁₆	descriptor_specifier_type = 23 ₁₆
01 ₁₆	list_ID
:	
:	
:	object_ID
:	
:	

FIG. 3

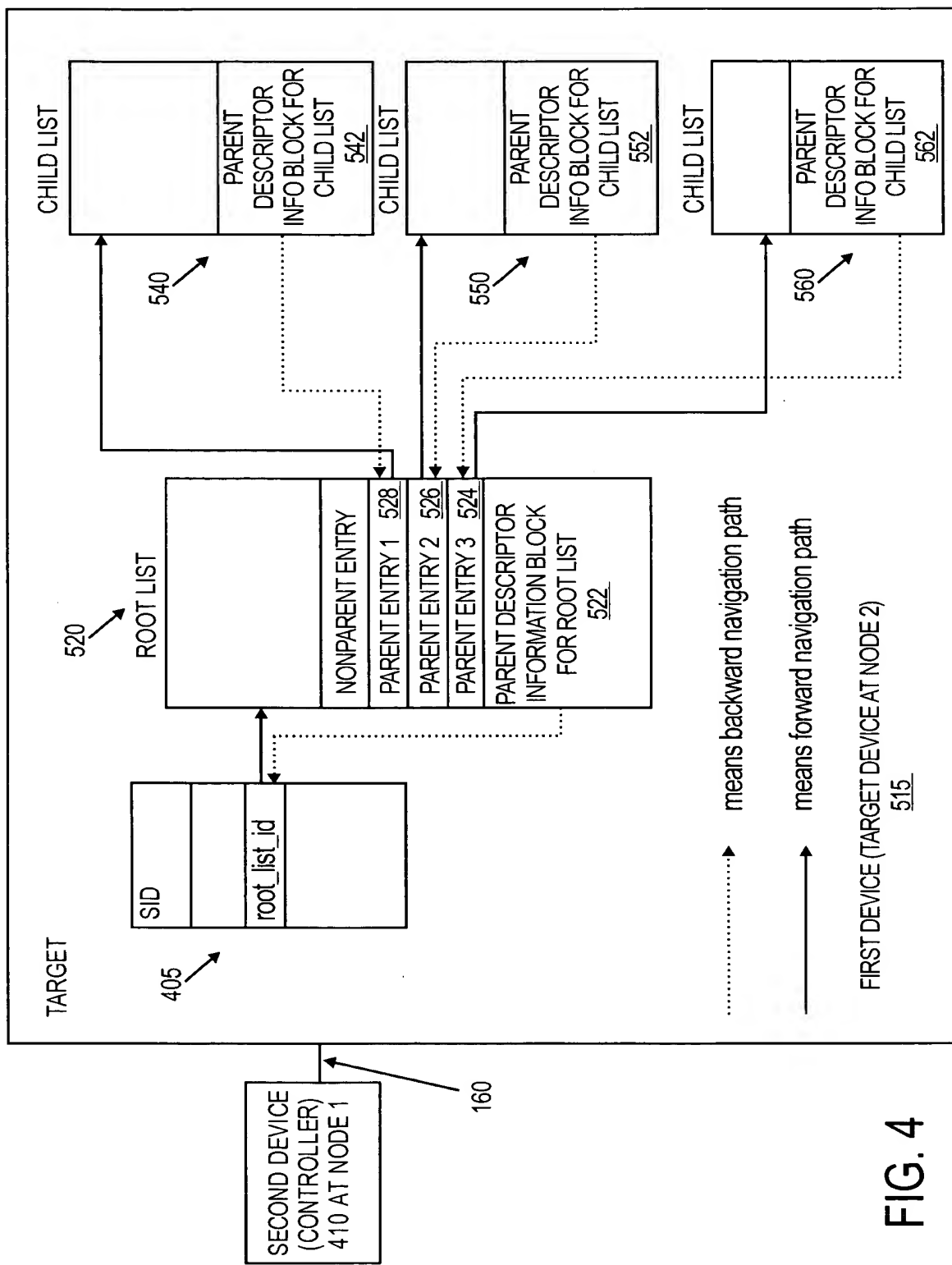


FIG. 4



600

Address Offset	Contents
00 ₁₆	compound_length 610
01 ₁₆	
:	info_block_type = 00 08 ₁₆ (parent descriptor specifier) 620
:	
:	primary_fields_length 630
:	
:	descriptor_specifier_type = 23 ₁₆ 640
:	
:	list_ID 650
:	
:	object_ID 660
:	
:	

FIG. 5



700

Address Offset	Contents
00 ₁₆	compound_length 710
01 ₁₆	
:	info_block_type = 00 08 ₁₆ (parent descriptor specifier) 720
:	
:	primary_fields_length 730
:	
:	descriptor_specifier_type = 00 ₁₆ 740
:	
:	root_list_ID 750
:	

FIG. 6



800

Address	Length, bytes	External Read/ Write	Static/ Dynamic	Contents
00 00 ₁₆	2	R	D	list_descriptor_length
00 01 ₁₈				
00 02 ₁₆	1	R	S	list_type
:	≥ 1	R	D	attributes
:	2	R	D	list_specific_information_length = i
:				
:	i	-	D	list_specific_information...
:				
:	2	R	D	number_of_entry_descriptors = n
:				
:	see ²	-	D	entry_descriptor[0]...
:				
:				:
:				
:	see ²	-	D	entry_descriptor[n-1]...
:				
:				extended_information
:				810

FIG. 7

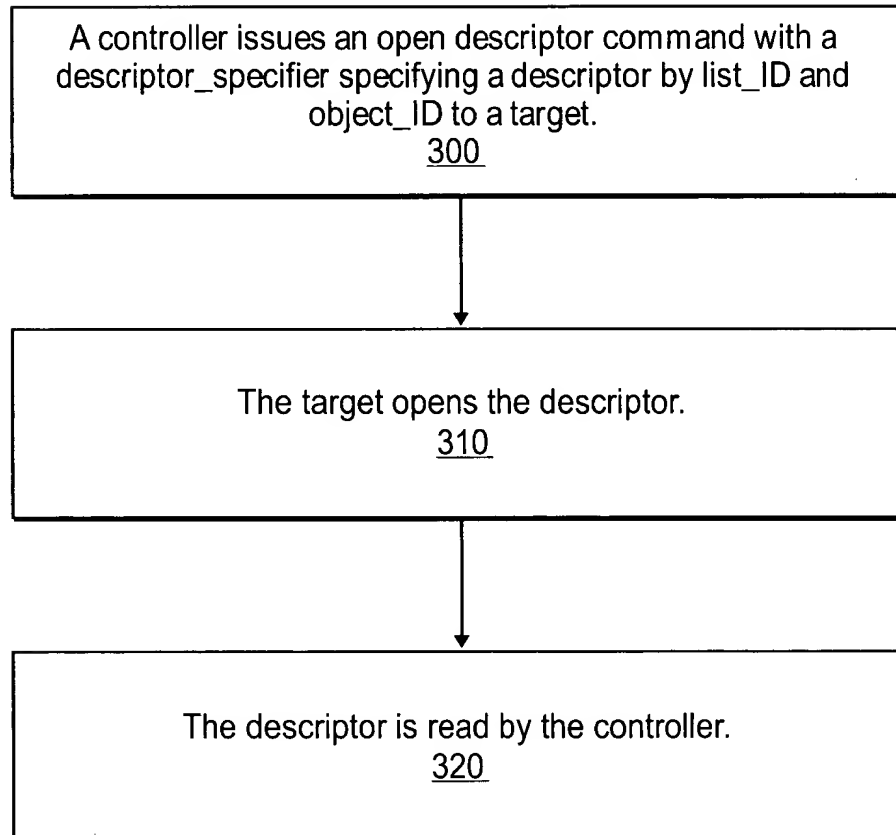


FIG. 8

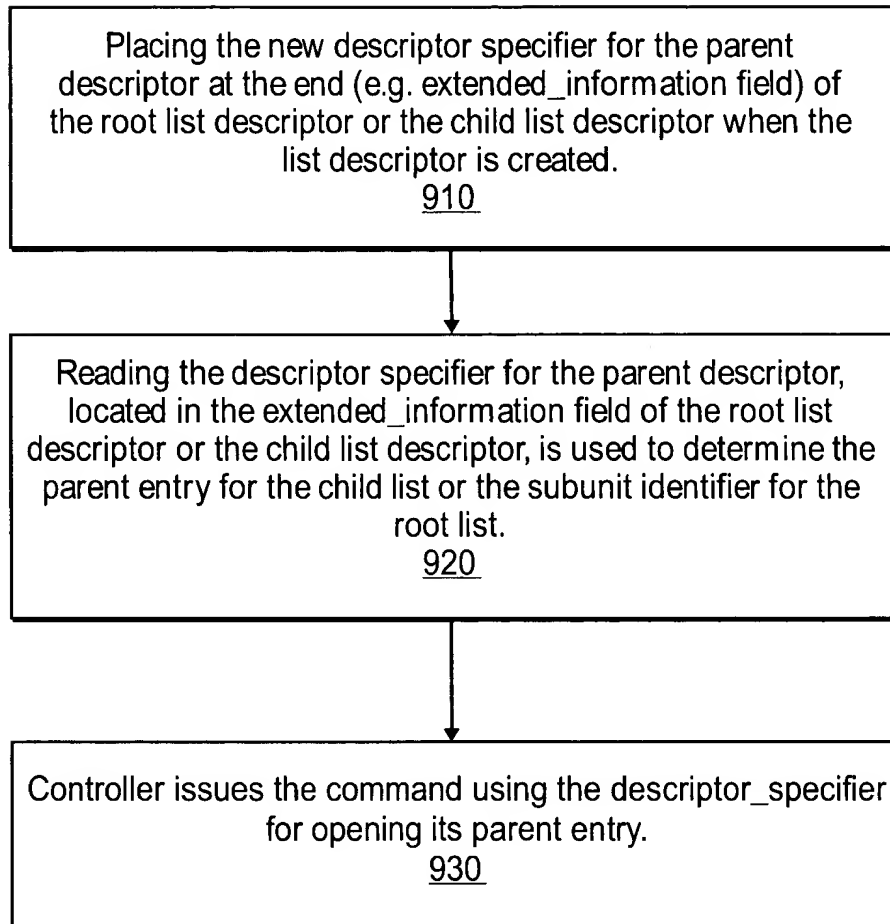


FIG. 9

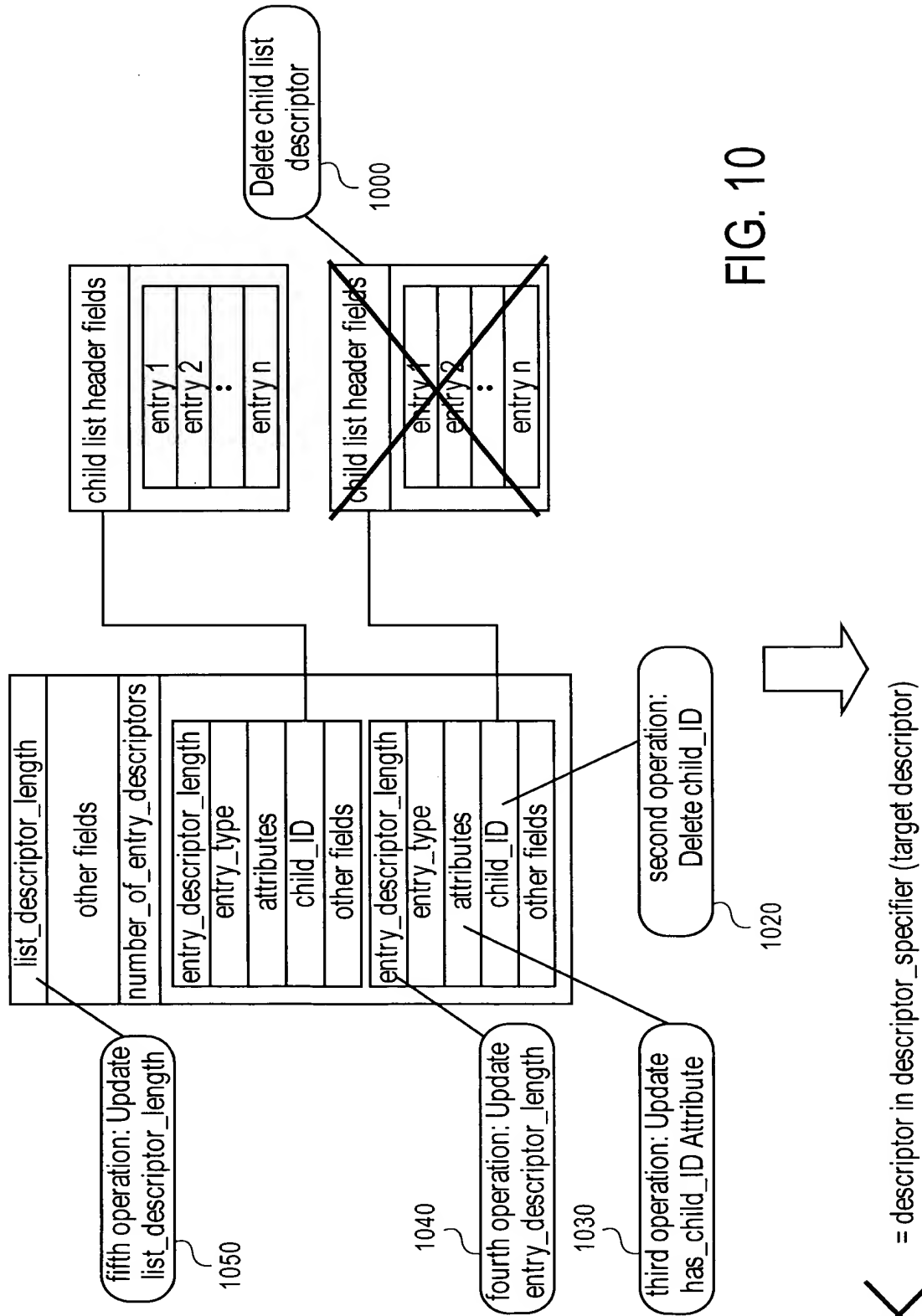


FIG. 10

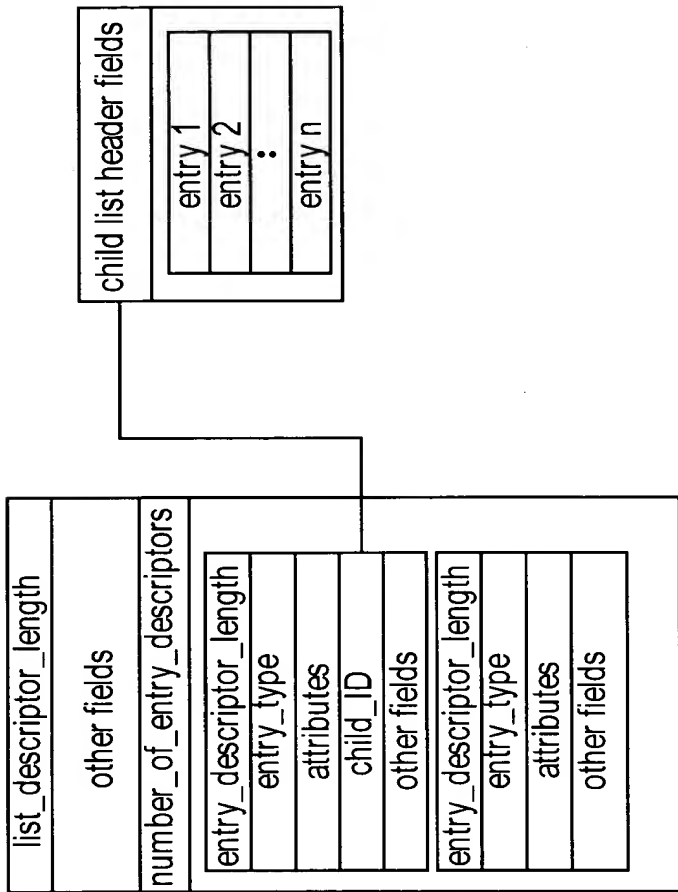


FIG. 10 (cont.)

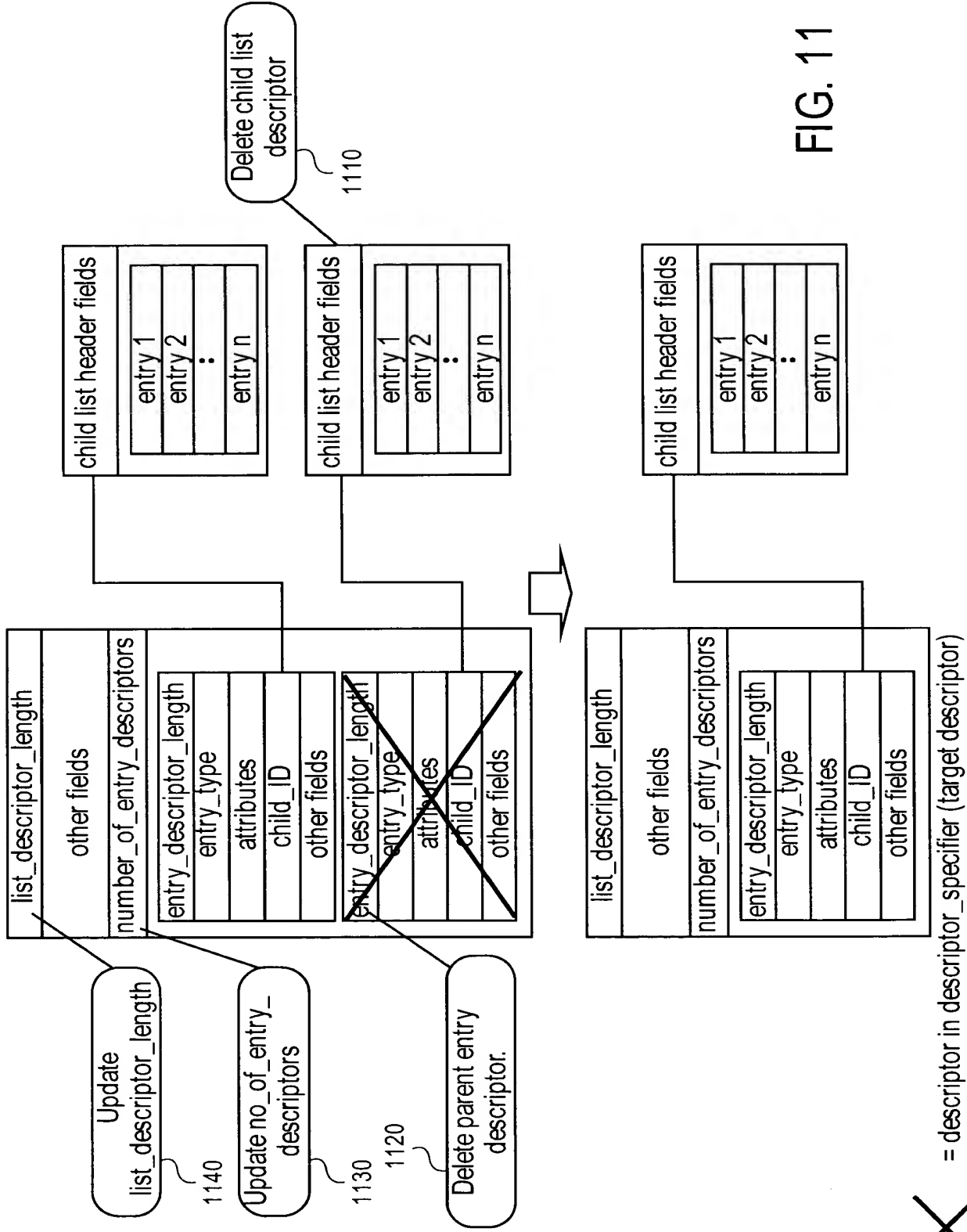
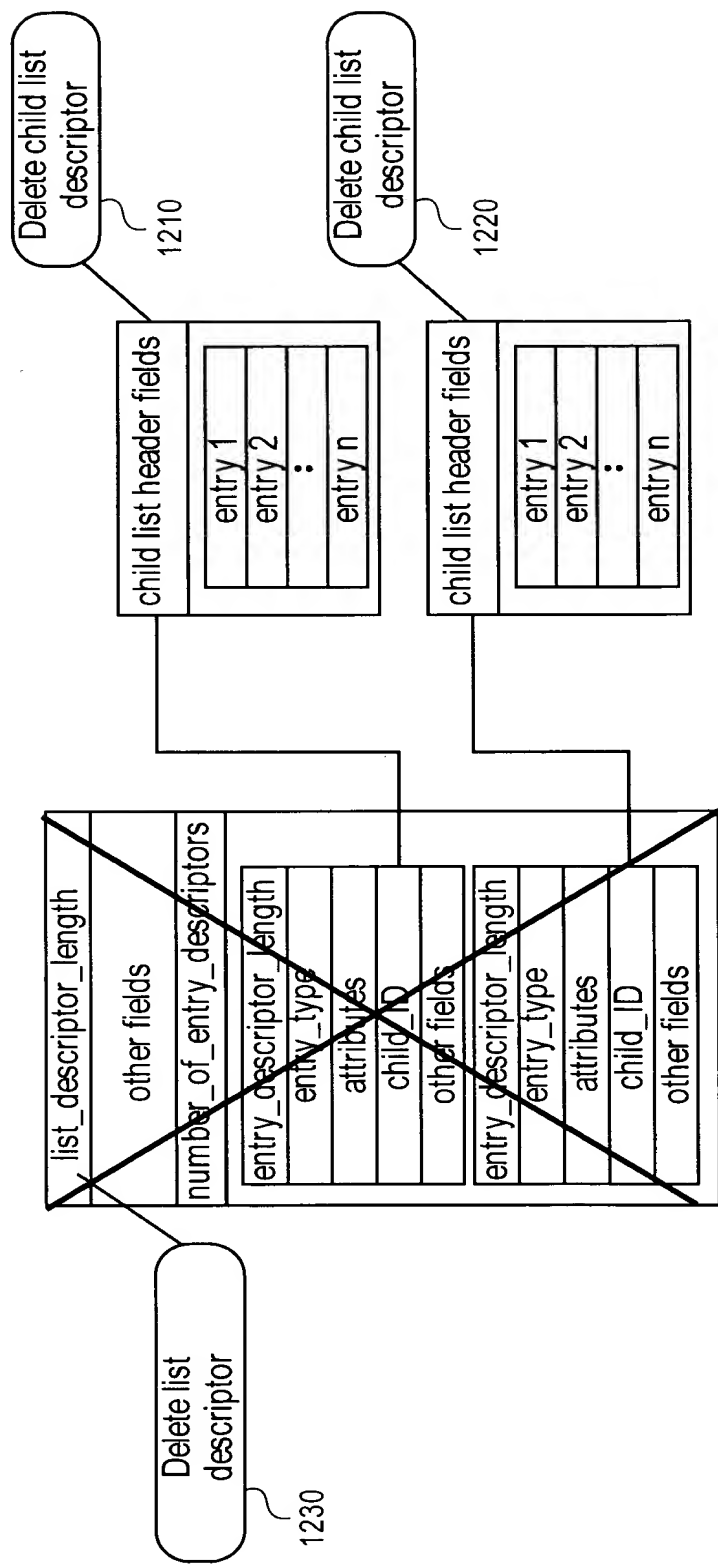


FIG. 11

X
 = descriptor in descriptor_specifier (target descriptor)



X = descriptor in descriptor_specifier (target descriptor)

FIG. 12

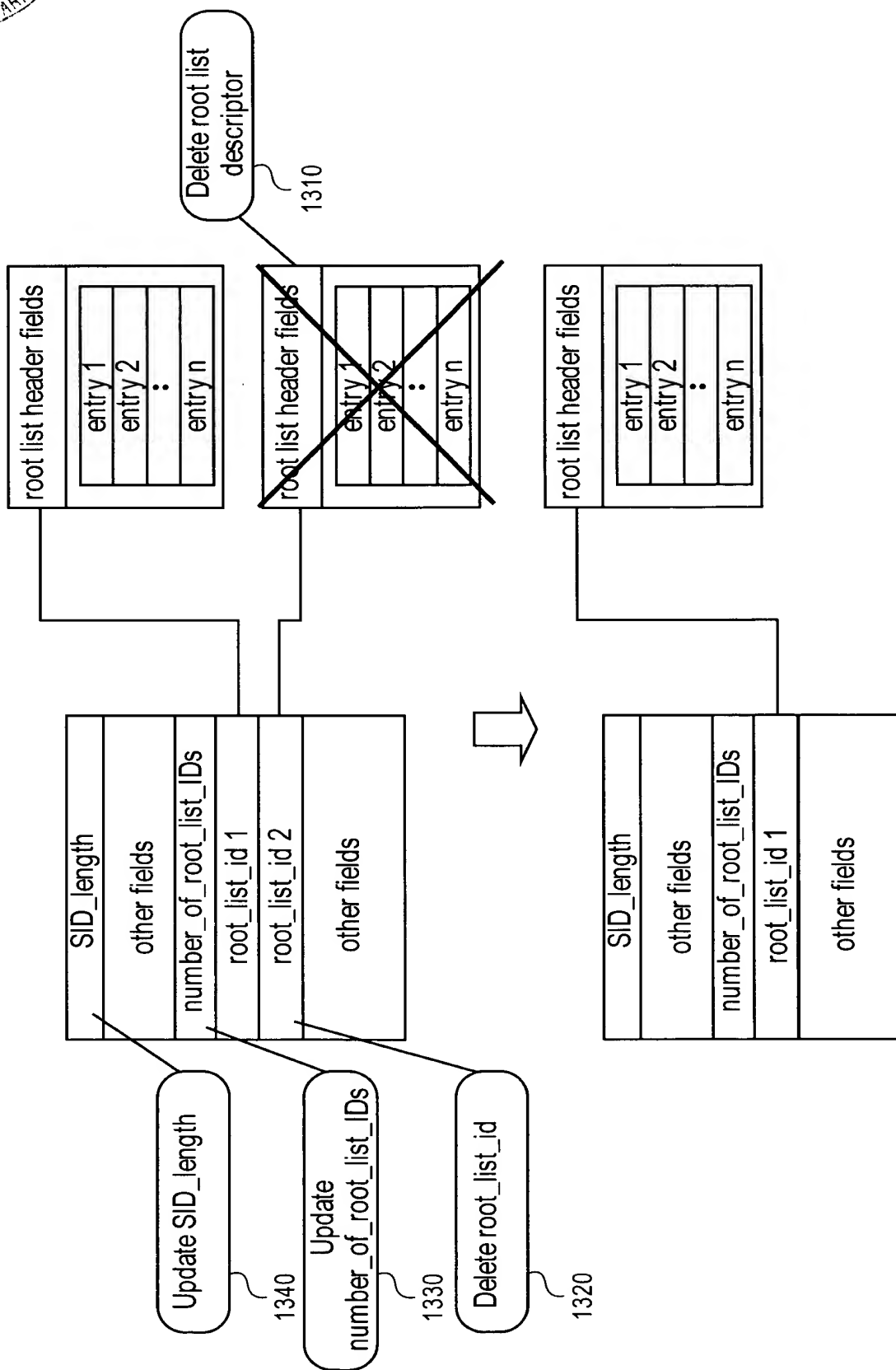
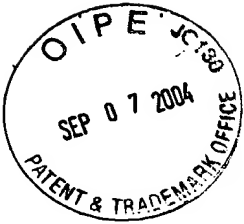


FIG. 13

X = descriptor in descriptor_specifier (target descriptor)



bytes		msb								lsb
opcode	1	DELETE DESCRIPTOR (XX ₁₆)								
operand[0]	v	descriptor_specifier								
operand[1]										
⋮										
⋮	1	result								

FIG. 14



		bytes	msb	lsb
opcode	1	DELETE DESCRIPTOR (XX ₁₆)		
operand[0]	v	descriptor_specifier		
operand[1]				
:				
:	1	result		
:	1	number_of_undeleted_descriptors		
:	v	descriptor_specifier [1]		
:				
:				
:	2	opener_node_id [1]		
:	:	:		
:				
:				
:	v	descriptor_specifier [n]		
:				
:				
:	2	opener_node_id [n]		
:				
:				
:				

FIG. 15



Delete first root list descriptor by deleting root_list_ID in
Subunit Identifier Descriptor

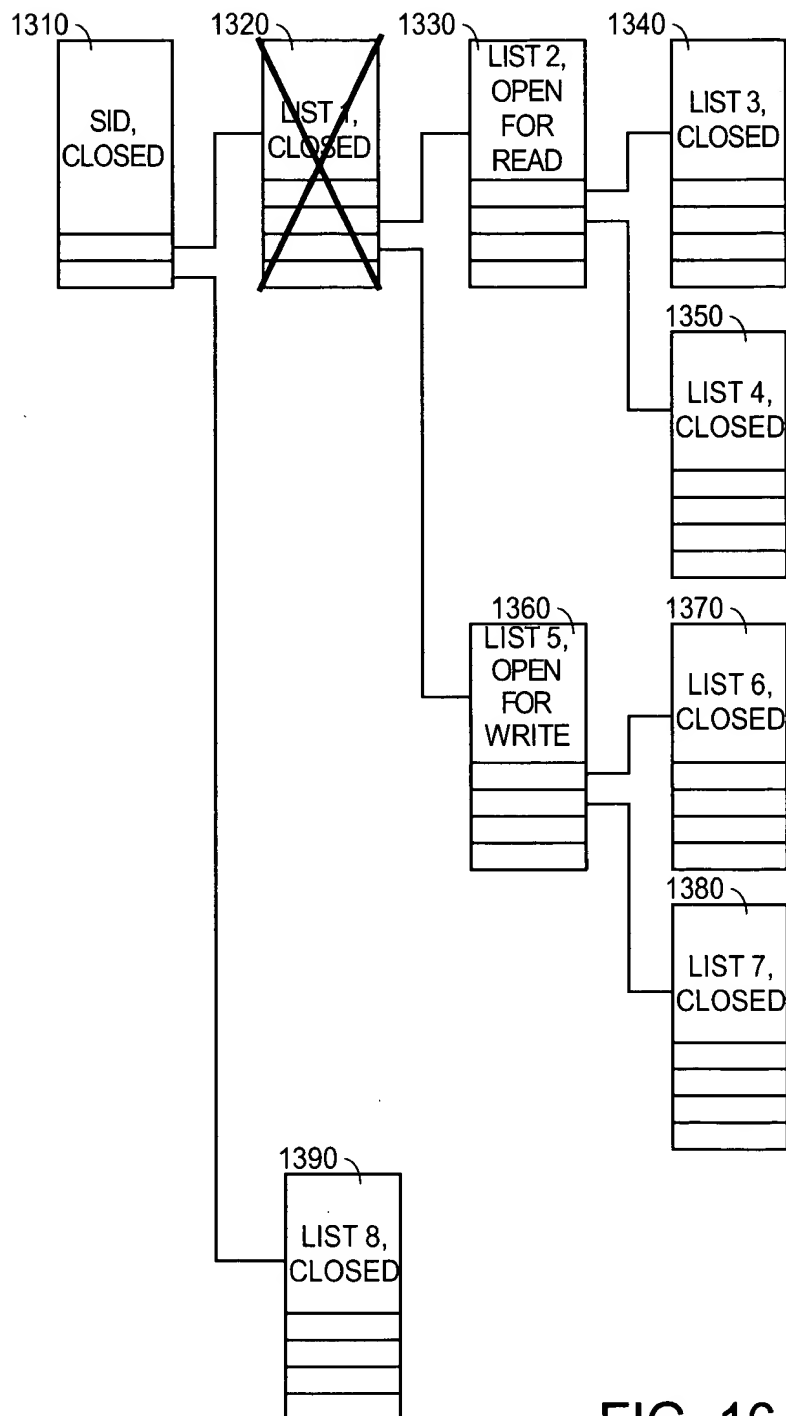


FIG. 16

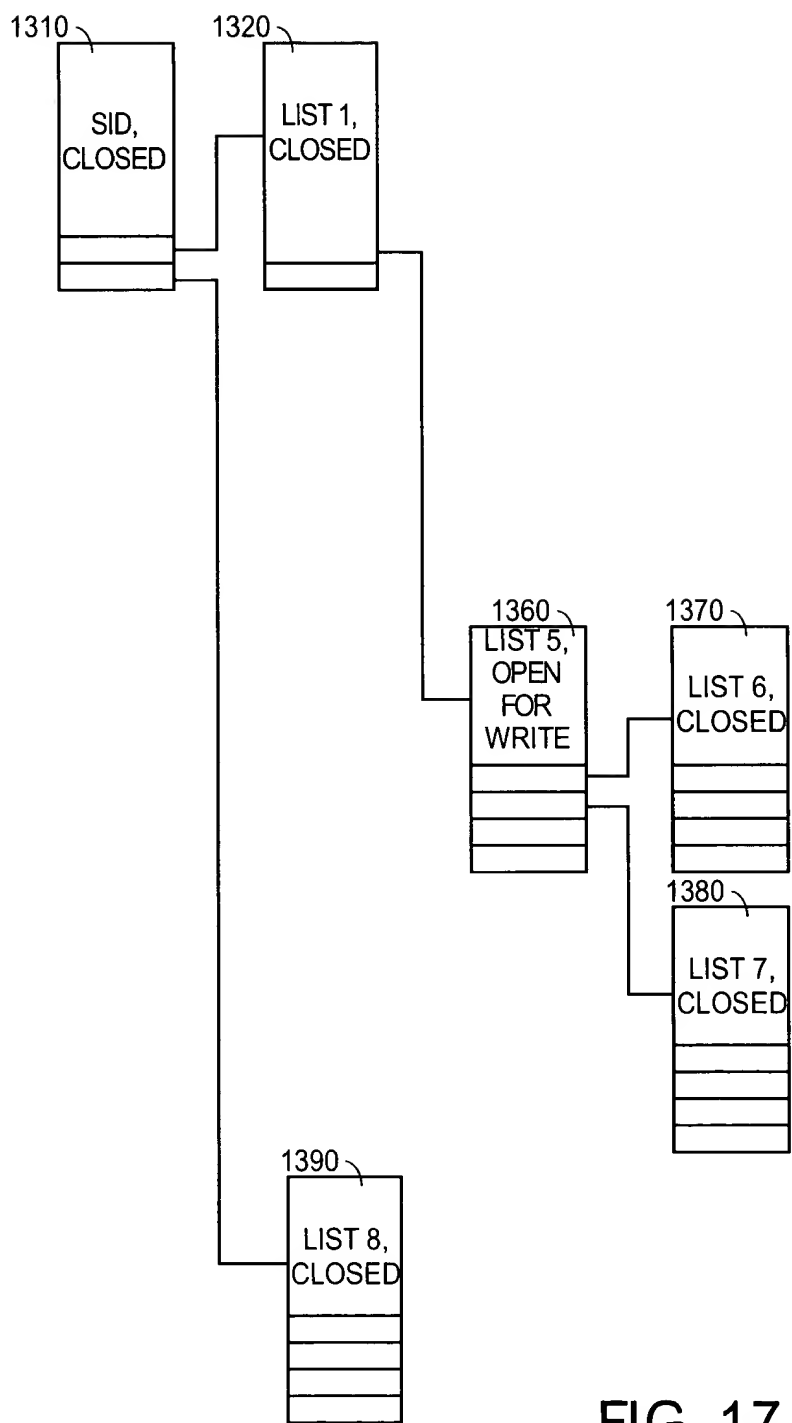


FIG. 17